

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	179	375/374.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/10 08:17
S2	22	375/374.ccls. and sync\$5	US-PGPUB; USPAT	OR	ON	2004/11/10 08:20
S3	0	375/374.ccls. and ((phase adj detector) same (sync\$5 adj signal))	US-PGPUB; USPAT	OR	ON	2004/11/10 08:21
S4	1	375/373.ccls. and ((phase adj detector) same (sync\$5 adj signal))	US-PGPUB; USPAT	OR	ON	2004/11/10 08:22
S5	28	375/376.ccls. and ((phase adj detector) same (sync\$8 adj signal))	US-PGPUB; USPAT	OR	ON	2004/11/13 20:38
S6	98	375/376.ccls. and ((phase adj detector) same (sync\$8 and down and up))	US-PGPUB; USPAT	OR	ON	2004/11/10 08:50
S7	50	375/374.ccls. and ((phase adj detector) same (lock\$8 and down and up))	US-PGPUB; USPAT	OR	ON	2004/11/10 08:50
S8	50	375/374.ccls. and ((phase adj detector) same (lock\$3 and down and up))	US-PGPUB; USPAT	OR	ON	2004/11/13 16:54
S9	34	375/374.ccls. and ((phase adj detector) same (lock\$3 same down same up))	US-PGPUB; USPAT	OR	ON	2004/11/10 08:56
S10	8	375/374.ccls. and ((phase adj detector) same (hold\$3 same down same up))	US-PGPUB; USPAT	OR	ON	2004/11/10 08:57
S11	7	375/373.ccls. and ((phase adj detector) same (hold\$3 same down same up))	US-PGPUB; USPAT	OR	ON	2004/11/10 08:59
S12	6	375/373.ccls. and ((phase adj detector) same (voltage adj control\$5 adj delay))	US-PGPUB; USPAT	OR	ON	2004/11/10 09:01
S13	112	"327"/\$.ccls. and ((phase adj detector) same (voltage adj control\$5 adj delay))	US-PGPUB; USPAT	OR	ON	2004/11/10 09:17
S14	0	S11 and S13	US-PGPUB; USPAT	OR	ON	2004/11/10 09:14
S15	9572	"112" and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 09:15
S16	2	S13 and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 09:15
S17	4	"327"/148.ccls. and ((voltage adj control\$5 adj delay))	US-PGPUB; USPAT	OR	ON	2004/11/10 09:18
S18	4	"327"/148.ccls. and ((voltage adj control\$5 adj delay\$5))	US-PGPUB; USPAT	OR	ON	2004/11/10 09:18

S19	22	"327"/149.ccls. and ((voltage adj control\$5 adj delay\$5))	US-PGPUB; USPAT	OR	ON	2004/11/10 09:20
S20	5	"327"/150.ccls. and ((voltage adj control\$5 adj delay\$5))	US-PGPUB; USPAT	OR	ON	2004/11/10 09:21
S21	0	"327"/150.ccls. and (delay adj lock\$5 adj line)	US-PGPUB; USPAT	OR	ON	2004/11/10 09:22
S22	17	"327"/150.ccls. and (delay adj lock\$5 adj loop)	US-PGPUB; USPAT	OR	ON	2004/11/10 09:52
S23	4	327/148.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:02
S24	1	327/148.ccls. and (up same down same hold) and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:03
S25	6	327/149.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:05
S26	3	327/150.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:07
S27	3	327/151.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:12
S28	5	327/152.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:14
S29	17	375/374.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:18
S30	5	("4703520" "5422911" "5608355" "5703540" "5757238").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 10:15
S31	3	("5910741").URPN.	USPAT	OR	ON	2004/11/10 10:16
S32	67	375/374.ccls. and (up same down same lock\$2)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:25
S33	5	("4787097" "5162746" "5208546" "5479458" "5577079").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 10:24
S34	5	375/374.ccls. and (up same down same sync\$2)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:25
S35	17	375/374.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:37
S36	38	375/374.ccls. and (delay\$3 adj line)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:33
S37	43	375/374.ccls. and (delay\$3 adj circuit)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:33
S38	22	375/373.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:39
S39	48	375/376.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:42
S40	11	375/375.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:43

S41	4	327/148.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:53
S42	17	327/157.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:45
S43	6	327/149.ccls. and (up same down same hold)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:46
S44	184	"327"/\$.ccls. and (phase adj detector) and (voltage adj control\$5) and (charge adj pump) and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/10 10:48
S45	16	("4330750" "5146121" "5382921" "5416436" "5744991" "5994934" "6046620" "6100733" "6101197" "6144713" "6157691" "6222894" "6242955" "6297680" "6327318" "6333959").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 10:51
S46	38	375/374.ccls. and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 16:57
S47	95	327/149.ccls. and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:01
S48	2	327/148.ccls. and (voltage adj control\$4 adj delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:02
S49	17	327/149.ccls. and (voltage adj control\$4 adj delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:17
S50	19	327/157.ccls. and (voltage adj control\$4 adj delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:07
S51	6	375/374.ccls. and (voltage adj control\$4 adj delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:09
S52	40	("5740213").URPN.	USPAT	OR	ON	2004/11/13 17:07
S53	27	375/376.ccls. and (voltage adj control\$4 adj delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:11
S54	1	375/373.ccls. and (voltage adj control\$4 adj delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:11
S55	6	375/375.ccls. and (voltage adj control\$4 adj delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:16
S56	4	375/371.ccls. and (voltage adj control\$4 adj delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:16
S57	165	"327"/\$.ccls. and (voltage adj control\$4 adj delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:39
S58	7	("20020067193" "5994938" "6121808" "6411142" "6441659" "6467013" "6680634").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/13 17:19

S59	10	("5179303" "5786715" "5977801" "6100736" "6147525" "6150855" "6295328" "6316987" "6342797" "6492919").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/13 17:20
S60	13	("5740123" "5841707" "5940344" "6100736" "6137334" "6150856" "6151270" "6154073" "6181174" "6188640" "6212127" "6240042" "6266283").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/13 17:31
S61	1	"6177844".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/13 17:31
S62	1009	"327"/\$.ccls. and (delay adj locked adj loop)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:40
S63	46	"327"/\$.ccls. and (delay adj locked adj loop) and vcdl	US-PGPUB; USPAT	OR	ON	2004/11/13 17:46
S64	13	("5740123" "5841707" "5940344" "6100736" "6137334" "6150856" "6151270" "6154073" "6181174" "6188640" "6212127" "6240042" "6266283").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/13 17:43
S65	65	(delay adj locked adj loop) and vcdl and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 17:51
S66	1	"6658066".pn	US-PGPUB; USPAT	OR	ON	2004/11/13 17:47
S67	72	(delay adj locked adj loop) and vcdl	US-PGPUB; USPAT	OR	ON	2004/11/13 17:51
S68	14	("4503536" "4542354" "4805192" "4974184" "5072195" "5202978" "5223755" "5329252" "5561660" "5572099" "5721547" "5854575" "5936900" "5994934").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/13 17:53
S69	9	"375"/\$.ccls. and (phase adj detector) and (vcdl) and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 20:59
S70	33	"327"/\$.ccls. and (phase adj detector) and (vcdl) and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 20:57
S71	14	("4503536" "4542354" "4805192" "4974184" "5072195" "5202978" "5223755" "5329252" "5561660" "5572099" "5721547" "5854575" "5936900" "5994934").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/13 20:50
S72	58	(phase adj detector) and (vcdl) and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 20:53

S73	4	("5585754" "6191632" "6392456" "6426900").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/13 20:55
S74	43	"327"/\$.ccls. and DLL and (vcdl) and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 20:58
S75	19	"327"/\$.ccls. and DLL and (vcdl) and (delay adj circuit)	US-PGPUB; USPAT	OR	ON	2004/11/13 20:58
S76	2	"375"/375.ccls. and (vcdl) and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 21:01
S77	0	"375"/371.ccls. and (vcdl) and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 21:01
S78	0	"375"/373.ccls. and (vcdl) and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 21:01
S79	2	"375"/374.ccls. and (vcdl) and (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 21:04
S80	15	("5727037").URPN	USPAT	OR	ON	2004/11/13 21:02
S81	14	"375"/374.ccls. and (phase adj detector) same (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 21:05
S82	417	"327"/\$.ccls. and (phase adj detector) same (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 21:06
S83	41	"327"/149.ccls. and (phase adj detector) same (delay adj line)	US-PGPUB; USPAT	OR	ON	2004/11/13 21:06

Day : Sunday
 Date: 11/14/2004

Time: 09:21:16

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = PALUSA

First Name = CHAITANYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
<u>10684119</u>	Not Issued	094	10/10/2003	IDDQ TEST METHODOLOGY BASED ON THE SENSITIVITY OF FAULT CURRENT TO POWER SUPPLY VARIATIONS	PALUSA, CHAITANYA
<u>09873017</u>	6476666	150	05/30/2001	BOOTSTRAPPED CHARGE PUMP	PALUSA, CHAITANYA
<u>09873016</u>	Not Issued	030	05/30/2001	DELAY SETTINGS FOR A WIDE-RANGE, HIGH-PRECISION DELAY-LOCKED LOOP AND A DELAY LOCKED LOOP IMPLEMENTATION USING THESE SETTINGS	PALUSA, CHAITANYA
<u>09862045</u>	6664801	150	05/21/2001	IDDQ TEST METHODOLOGY BASED ON THE SENSITIVITY OF FAULT CURRENT TO POWER SUPPLY VARIATIONS	PALUSA, CHAITANYA
<u>09735877</u>	6359470	150	12/13/2000	ULTRA LOW POWER VOLTAGE TRANSLATION CIRCUITRY AND ITS APPLICATION IN A TTL-TO-CMOS BUFFER	PALUSA, CHAITANYA
<u>09583246</u>	Not Issued	161	05/31/2000	MOS CURRENT SOURCE THAT OUTPUTS A CURRENT HAVING A NEGATIVE TEMPERATURE COEFFICIENT AND MOS VOLTAGE REFERENCE THAT UTILIZES THE MOS CURRENT SOURCE	PALUSA, CHAITANYA

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="PALUSA"/>	First Name <input type="text" value="CHAITANYA"/>	<input type="button" value="Search"/>
---------------------------------	---	---	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Sunday
 Date: 11/14/2004

Time: 09:21:50

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = RAY

First Name = ABHIJIT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 25
<u>60606740</u>	Not Issued	019	09/02/2004	MONOSACCHARIDE DERIVATIVES	RAY, ABHIJIT
<u>60605344</u>	Not Issued	020	08/27/2004	ANTI-INFLAMMATORY AGENTS	RAY, ABHIJIT
<u>60598621</u>	Not Issued	020	08/04/2004	HETEROCYCLIC DERIVATIVES AS ANTI-INFLAMMATORY AGENTS	RAY, ABHIJIT
<u>60561791</u>	Not Issued	020	04/13/2004	MONOSACCHARIDE DERIVATIVES	RAY, ABHIJIT
<u>60561630</u>	Not Issued	020	04/12/2004	MONOSACCHARIDE DERIVATIVES	RAY, ABHIJIT
<u>60556936</u>	Not Issued	020	03/26/2004	MONOSACCHARIDE DERIVATIVES	RAY, ABHIJIT
<u>60529824</u>	Not Issued	020	12/16/2003	PHOSPHODIESTERASE INHIBITORS	RAY, ABHIJIT
<u>60525347</u>	Not Issued	020	11/26/2003	PHOSPHODIESTERASE INHIBITORS	RAY, ABHIJIT
<u>60505886</u>	Not Issued	159	09/25/2003	TRIAZINES DERIVATIVES AS CELL ADHESION INHIBITORS	RAY, ABHIJIT
<u>60503643</u>	Not Issued	159	09/17/2003	DIOXOLANE DERIVATIVES AS CELL ADHESION INHIBITORS	RAY, ABHIJIT
<u>60498947</u>	Not Issued	159	08/29/2003	ISOXAZOLINE DERIVATIVES AS INHIBITORS OR PHOSPHODIESTERASE TYPE-IV	RAY, ABHIJIT
<u>60065609</u>	Not Issued	159	11/18/1997	HIGH SPEED PULSE TRANSMISSION CIRCUIT	RAY , ABHIJIT
<u>60044668</u>	Not Issued	159	04/18/1997	PROCESS FRO THE SYNTHESIS OF NOVEL N-1 SUBSTITUTED, 4-OXO -1,4 DIHYDRO- QUINOLINE-3-CARBOXYLIC ACIDS AS NEW GENERATION OF ANTIBACTERIAL AGENTS	RAY , ABHIJIT

				ACTIVE AGAINST GRAM- POSITIVE BACTERIA	
<u>10930569</u>	Not Issued	019	08/30/2004	INHIBITORS OF PHOPHODIESTERASE TYPE-IV	RAY, ABHIJIT
<u>10846936</u>	Not Issued	030	05/14/2004	CYTOTOXIC AGENTS	RAY, ABHIJIT
<u>10483905</u>	Not Issued	030	07/13/2004	OXAZOLIDINONE DERIVATIVES AS PONENTIAL ANTIMICROBIALS	RAY, ABHIJIT
<u>10483904</u>	Not Issued	030	07/13/2004	OXAZOLIDINONE DERIVATIVES AS ANTIMICROBIALS	RAY, ABHIJIT
<u>10051784</u>	Not Issued	061	01/17/2002	OXAZOLIDINONE DERIVATIVES AS POTENTIAL ANTIMICROBIALS	RAY, ABHIJIT
<u>09906215</u>	6734307	150	07/16/2001	OXAZOLIDINONE DERIVATIVES AS ANTIMICROBIALS	RAY, ABHIJIT
<u>09873017</u>	6476666	150	05/30/2001	BOOTSTRAPPED CHARGE PUMP	RAY, ABHIJIT
<u>09873016</u>	Not Issued	030	05/30/2001	DELAY SETTINGS FOR A WIDE-RANGE, HIGH-PRECISION DELAY-LOCKED LOOP AND A DELAY LOCKED LOOP IMPLEMENTATION USING THESE SETTINGS	RAY, ABHIJIT
<u>09264092</u>	6097179	150	03/08/1999	TEMPERATURE COMPENSATING COMPACT VOLTAGE REGULATOR FOR INTEGRATED CIRCUIT DEVICE	RAY , ABHIJIT
<u>09036558</u>	6016270	150	03/06/1998	FLASH MEMORY ARCHITECTURE THAT UTILIZES A TIME-SHARED ADDRESS BUS SCHEME AND SEPARATE MEMORY CELL ACCESS PATHS FOR SIMULTANEOUS READ/WRITE OPERATIONS	RAY , ABHIJIT
<u>08954358</u>	Not Issued	161	10/20/1997	NONVOLATILE MEMORY ARRAY HAVING LOCAL PROGRAM LOAD LINE REPEATERS	RAY , ABHIJIT
<u>08866094</u>	6175520	150	05/30/1997	NONVOLATILE MEMORY ARRAY HAVING LOCAL PROGRAM LOAD LINE	RAY , ABHIJIT



REPEATERS

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="RAY"/>	First Name <input type="text" value="ABHIJIT"/>	<input type="button" value="Search"/>
---------------------------------	--	---	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)